

FIG. 1

FIG. 2a

3af 4af 1'af 2'af	4'b' 3'b' 2'b' 1'b' 34	22.5° -12° -12° -12.5° -	
45° 45° 45° 26	126/ 136/ 236/ 236/ 236/ 238/ 238/ 238/ 238/ 238/ 238/ 238/ 238	44' 136' 42'6' 116' 240	
2 d d d d d d d d d d d d d d d d d d d	-30° -30° -30°	20 1a' 30 30 30 30 30 30 30 3	
44b 13'b 26 25 24 24 24 24 24 24 24 24 24 24 24 24 24	4,4 A 3.6 A 16 A	45° 45° 45° 38	
7.5° 7.5° -31.5° -31.5°	1,2 1,2 mg 1,2	3a' 4a' 1'a' 2'a' 37	·
·	45° 45° 45° 29	3.6. 1 4.6. 1	3, 4 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
×	36 46 4 11/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/	45° 45° 45° 35	\\ \(\lambda_4" \\ \(\lambda_2" \\ \) \\ \(\lambda_2" \\ \(\lambda_2" \\ \(\lambda_2" \\ \) \\ \(\lambda_2" \\ \(\lambda_2" \\ \) \\ \(

FIG. 2b

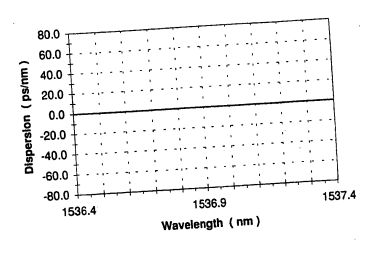


FIG. 3

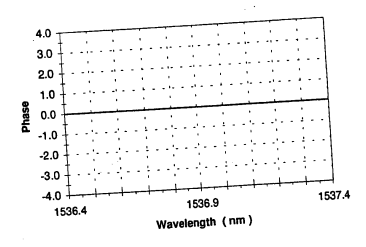


FIG. 4

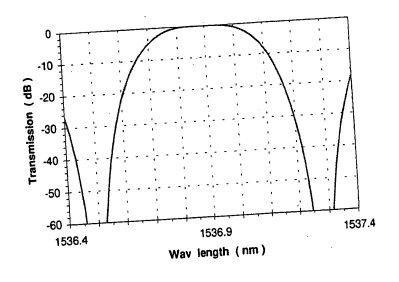


FIG. 5

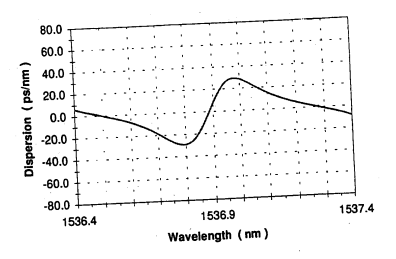


FIG. 6

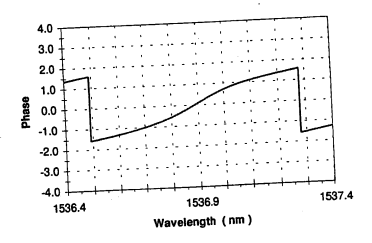


FIG. 7

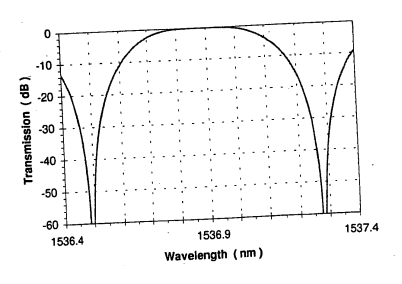
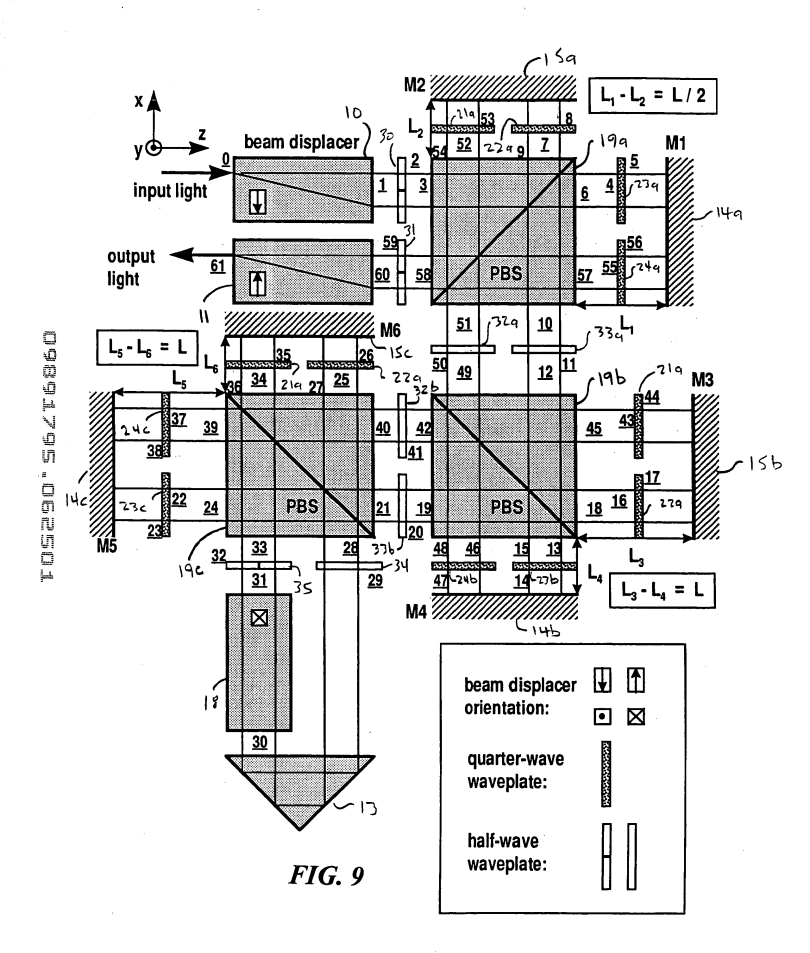


FIG. 8



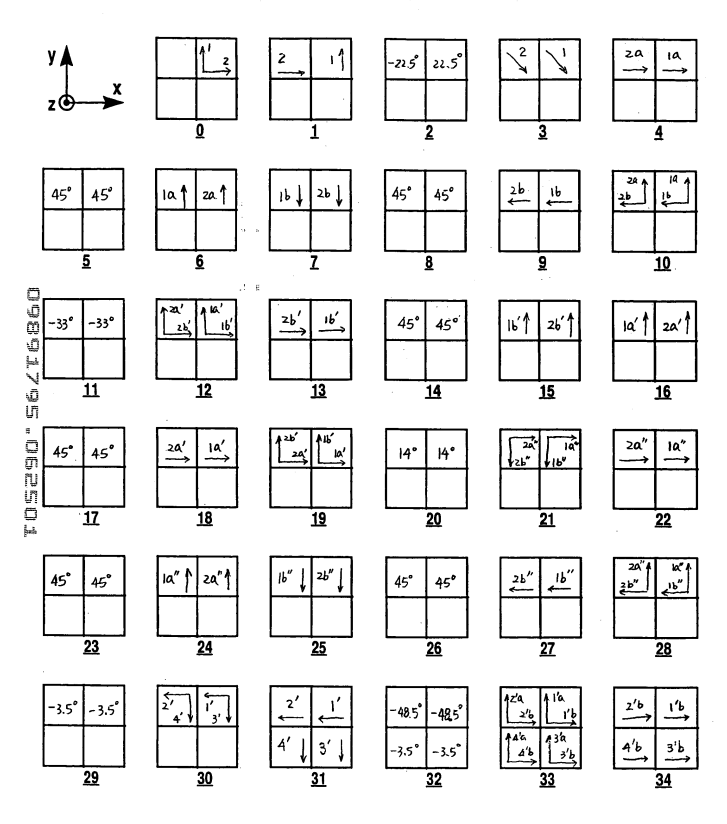


FIG. 10a

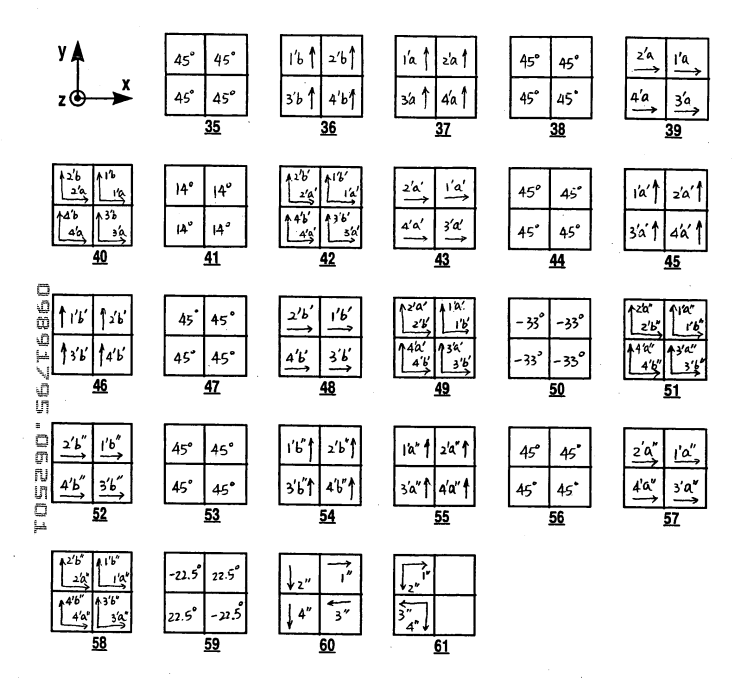


FIG. 10b

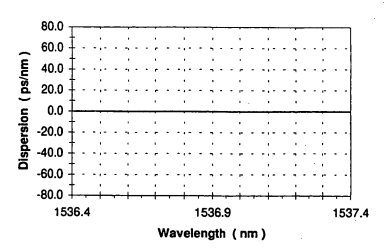


FIG. 11

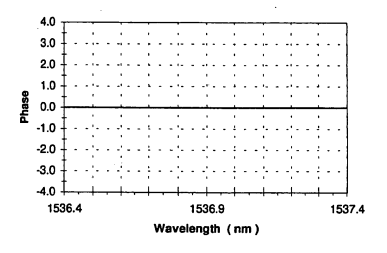


FIG. 12

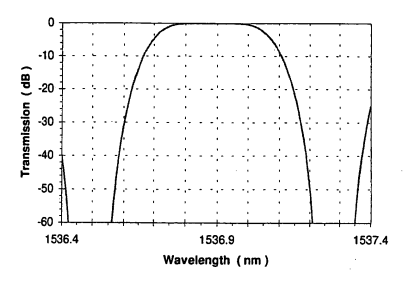


FIG. 13

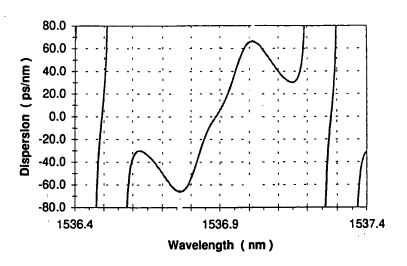


FIG. 14

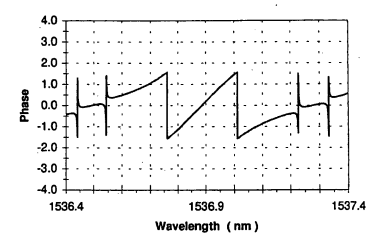


FIG. 15

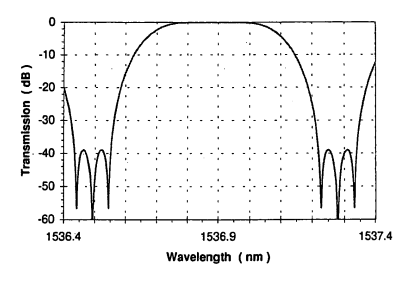
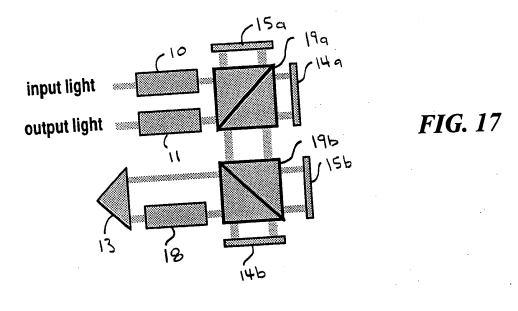
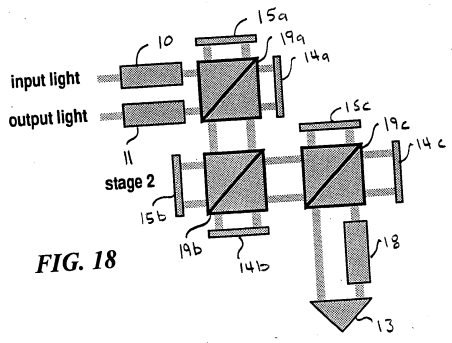


FIG. 16





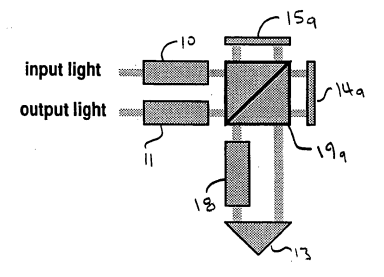


FIG. 19